

Abstract

The invention relates to a suction body component which is suitable for the durable storage of body fluids and is used to absorb, skin-friendly, single-use products. The suction body component comprises a carrier material and a particulate super absorbing polymer material. The super absorbing polymer material has a core provided with an outer surface and at least one part of the outer surface thereof comprises a coating agent which is used to reduce the absorption rate of the core of the super absorbing polymer material. The coating agent of the super absorbing polymer material comprises a skin-care product.